3	
~	
2	
m	
3	
œ	
=	
<u>ത</u>	
0	

Michael Dunlavey

:		EASI SEARCH	7/29/05
	Hits	Search String	
S1 2	26015	clinical trial	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
25	1976	S1 and simulat\$3	JPO; DERWENT;
83	168	S1 and "trial protocol"	
ጿ	ઝ	trial protocol and simulat\$3	US-PGPUB; USPAT; EPO, JPO, DERWENT; IBM_TDB
SS	21	S2 and S3	USPAT; EPO; JPO; DERWENT; I
Se	115	clinical trial same simulat\$3	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB
S7	43	clinical trial with simulat\$3	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB
S8 2	2123	S2 or S3	PO
88	4	trial protocol with schedule	ΡÖ
S10	150	clinical trial with schedule\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	4	trial protocol with schedule\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
•	1488	compiler with (parser or ("machine code" near2 generator) or "code generator" or translator)	USPAT; EPO; JPO; DERWENT; I
, S13	19	S8 and S10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S14	13	S12 and ("executable program" and "state machine")	USPAT; EPO; JPO; DERWENT; I
S15	18	S12 and ("executable program" and (state near2 machine\$1))	USPAT; EPO; JPO; DERWENT;
S16	22	S12 and (schedule\$1 same (state near2 machine\$1))	USPAT; EPO;
S17	29	S12 and ((run or execute) same (state near2 machine\$1))	USPAT; EPO; JPO;
S18	59	S8 and (protocol with format)	USPAT; EPO; JPO; DERWENT;
S19	12	S8 and (trial with language)	USPAT; EPO; JPO; DERWENT; I
	4	S12 and (((free or fixed) near2 form) with format)	USPAT; EPO; JPO; DERWENT; I
S21	1499	S1 and ((dosing or observation) near2 schedule\$1)	USPAT; EPO; JPO; DERWENT; I
S22	127	S8 and ((dosing or observation) near2 schedule\$1)	EPO; JPO; DERWENT; I
S23	က	trial protocol with (syntax or structure)	EPO;
S24	က		USPAT; EPO; JPO;
S25	123	S4 or S5 or S7 or S9 or S11 or S13 or S18 or S19 or S23 or S24	USPAT;
S26	9	S22 and S25	
S27	4	S3 and ((dosing or observation) near2 schedule\$1)	USPAT; EPO; JPO;
S28	2 8	S25 or S26 or S27	USPAT; EPO, JPO; DERWENT; I
	88	S15 or S16 or S17 or S20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	220	S28 or S29	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	26050	clinical trial	JPO,
S32 1	1981	S31 and simulat\$3	USPAT; EPO; JPO;
	168	S31 and "trial protocol"	USPAT; EPO; JPO;
S34	31	trial protocol and simulat\$3	USPAT;
S35	21	S32 and S33	USPAT; EPO; JPO;
	43	clinical trial with simulat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S37 · 2	2128	S32 or S33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

S38	4	trial protocol with schedule	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
S39	150	clinical trial with schedule\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S40	4	trial protocol with schedule\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S41	19	S37 and S39	JSPAT; EPO, JPO;
S42	59	S37 and (protocol with format)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S43	12	S37 and (trial with language)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S44	127	S37 and ((dosing or observation) near2 schedule\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S47	123	S34 or S35 or S36 or S38 or S40 or S41 or S42 or S43 or S45 or S46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S48	9	S44 and S47	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S49	4	S33 and ((dosing or observation) near2 schedule\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S50	2	S47 or S48 or S49	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S51	24	S50 and ("trial protocol")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S45	က	trial protocol with (syntax or structure)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S46	ო	S31 and "intermediate format"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S52	7	6,268,853.pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S53	-	S52 and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S54	7	S52 and (simulat\$3 or execut\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S55	-	S53 and (simulat\$3 or execut\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S56	1488	compiler with (parser or ("machine code" near2 generator) or "code generator" or translator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S57	575	S56 and (syntax and structure)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S58	8	S57 and (parser with syntax) and (parser with structure)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S59	19	S57 and ("intermediate format")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
Se0	225	S57 and ("code generator")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S61	12	S59 and S60	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S62	19	S58 and S60	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
Se3	31	S61 or S62	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
09/823.213		Michael Dunlavey	

EAST SEARCH

7/29/05

Results of search set S63	st S63		
Document Kind Codes Title	. Title	Issue Date Current OR	. Abstract
US 20050015676 A1	US 20050015676 A1 System and method for performing error recovery in an integrated development environment	20050120 714/38	
US 20040148592 A1	US 20040148592 A1 PROGRAM COMPILER WITH ABSTRACTION COMPOSER	20040729 717/152	
US 20040139422 A1	US 20040139422 A1 PROGRAM OPERATORS FOR COMPOSING ABSTRACTIONS	20040715 717/114	
US 20030237050 A1	US 20030237050 A1 Markup compiler that outputs MIDIets	20031225 715/513	
US 20030225774 A1	US 20030225774 A1 Conversion of an object model to a source file generation model	20031204 707/100	
US 20030182626 A1	US 20030182626 A1 On-demand creation of MIDIets	20030925 715/513	
US 20030182625 A1	US 20030182625 A1 Lanquage and object model for describing MIDlets	20030925 715/513	
US 20030181196 A1	US 20030181196 A1 Extensible framework for code generation from XML tags	20030925 455/414.1	
US 20030154061 A1	US 20030154061 A1 Method for semi-automatic generation and behavioral comparison of models	20030814 703/4	
US 20030149962 A1	US 20030149962 A1 Simulation of designs using programmable processors and electronically re-configurable logic	20030807 717/135	

7 4 22 700 70000		
US 20020199175 A1		20021226 /1//141
US 20020120940 A1	Method and apparatus compilation of an interpretative language for interactive television	20020829 725/91
\circ	Method and apparatus of data exchange using runtime code generator and translator	20011227 719/310
	Method for providing high availability within a data processing system via a reconfigurable ha:	20041123 714/10
	System and methodology providing automated selection adjustment for refactoring	20041019 707/103R
	System and methodology providing compiler-assisted refactoring	20041012 707/103R
	Method and apparatus of data exchange using runtime code generator and translator	20040803 717/136
	Hashing a target address for a memory access instruction in order to determine prior to execu	20031202 712/225
	Data processing system with HSA (hashed storage architecture)	20030722 711/119
	Data processing system having hashed architected processor facilities	20030204 712/216
	Processor assigning data to hardware partition based on selectable hash of data address	20021022 712/32
	Asymmetrical cache properties within a hashed storage subsystem	20020910 711/120
	Address dependent caching behavior within a data processing system having HSA (hashed s	20020903 711/120
	Symbol for automatically renaming symbols in files during the compiling of the files	20020813 717/140
_	Method and system for creating and validating low level description of electronic design	20011127 716/18
	Object code structure and method for translation of architecture independent program implem	20000201 717/159
	Method for compiling high level programming languages into an integrated processor with rec	19991012 717/155
	System and methods for optimizing object-oriented compilations	19960709 717/140
US 5481708 A	System and methods for optimizing object-oriented compilations	19960102 717/155
	System and methods for linking compiled code with extended dictionary support	19950418 717/163
US 4667290 A	Compilers using a universal intermediate language	19870519 717/147